

1. A hybrid magnetoelectronic spin-based memory cell comprising:
an electron spin-based memory element situated on a silicon based substrate,
said electron spin-based memory element including:
 - i) a first ferromagnetic layer with a changeable magnetization state;
 - ii) a second ferromagnetic layer with a non-changeable magnetization state;
 - iii) a base layer which is less than 1 micron in thickness and is situated between said first ferromagnetic layer and said second ferromagnetic layer, said base layer comprising a conductive paramagnetic material capable of carrying a spin polarized current;
 - iv) a low transmission barrier also situated between said first ferromagnetic layer and said second ferromagnetic layer;a memory cell selector coupled to said electron spin-based memory, said memory cell selector including a semiconductor based isolation element.
2. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein said electron spin-based memory element is situated on top of said semiconductor based FET and separated by an insulation layer.
3. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein an impedance of the electron spin-based memory element is on the order of 1 ohm.
4. The hybrid magnetoelectronic spin-based memory cell of claim 1 wherein a spin transimpedance increases as said electron spin-based memory element decreases in size.
5. The hybrid magnetoelectronic spin-based memory cell of claim 1 wherein a resistance of said base layer is the same or larger than a transimpedance of said electron spin-based memory element.

6. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein said memory cell selector is coupled to a bit line, and further including a second semiconductor based transistor isolation element coupling said electron spin-based memory element to a bit reference line.
7. The hybrid magnetoelectronic spin-based memory cell of claim 1 wherein the semiconductor based transistor isolation element is a field effect transistor (FET).
8. The hybrid magnetoelectronic spin-based memory cell of claim 1 wherein the semiconductor based transistor isolation element is a bipolar junction transistor (BJT).
9. The hybrid magnetoelectronic spin-based memory cell of claim 1, further including a read line coupled to read data from said electron spin-based memory element, and a separate write line coupled to write data to said electron spin-based memory element.
10. The hybrid magnetoelectronic spin-based memory cell of claim 9, wherein said write line uses a single polarity current pulse.
11. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein said write line includes two partially overlapping write lines.
12. The hybrid magnetoelectronic spin-based memory cell of claim 11, wherein said electron spin-based memory element only changes state when a current pulse is present on both of said two overlapping write lines.
13. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein said electron spin-based memory element is a spin transistor.
14. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein said base layer is grounded.

15. The hybrid magnetoelectronic spin-based memory cell of claim 1, wherein both a current pulse and a voltage pulse are used to read data stored by said electron spin-based memory element.

16. The hybrid magnetoelectronic spin-based memory cell of claim 1, further including another low transmission barrier interface associated with said second ferromagnetic layer.

17. A hybrid magnetoelectronic spin-based memory cell comprising:
an electron spin-based memory element situated on a silicon based substrate,
said electron spin-based memory element including:
- i) a first ferromagnetic layer with a changeable magnetization state comprising permalloy and/or cobalt;
 - ii) a second ferromagnetic layer with a non-changeable magnetization state also comprising permalloy and/or cobalt;
 - iii) a base layer which is less than 1 micron in thickness and is situated between said first ferromagnetic layer and said second ferromagnetic layer, said base layer comprising an aluminum based material capable of carrying a spin polarized current;
- wherein said base layer includes a low transmission barrier interface to said first ferromagnetic layer;
- a memory cell selector coupled to said electron spin-based memory, said memory cell selector including a semiconductor based isolation element.
18. The hybrid magnetoelectronic spin-based memory cell of claim 17, wherein said electron spin-based memory element is stacked on top of a second electron spin-based memory element.
19. The hybrid magnetoelectronic spin-based memory cell of claim 17, wherein said electron spin-based memory element and said second electron spin-based memory element share said memory cell selector.
20. The hybrid magnetoelectronic spin-based memory cell of claim 17, wherein said electron spin-based memory element is a three terminal, current biased device.

21. The hybrid magnetoelectronic spin-based memory cell of claim 17, wherein said conductive paramagnetic base layer is adapted to create a nonequilibrium population of spin polarized electrons and an equivalent nonequilibrium magnetization M .

22. The hybrid magnetoelectronic spin-based memory cell of claim 21, wherein said nonequilibrium magnetization M in said paramagnetic conductive paramagnetic base layer base generates an electric field at an interface with said first ferromagnetic layer.

23. The hybrid magnetoelectronic spin-based memory cell of claim 17, wherein said spin polarized current has an amplitude that varies based on whether said first changeable magnetization state and said second non-changeable magnetization state are parallel or antiparallel.

24. A hybrid magnetoelectronic spin-based memory cell comprising:
an electron spin-based memory element situated on a silicon based substrate;
said electron spin-based memory element including:
- i) a first ferromagnetic layer with a changeable magnetization state comprising permalloy and/or cobalt;
 - ii) a second ferromagnetic layer with a non-changeable magnetization state also comprising permalloy and/or cobalt;
 - iii) a base layer which is less than 1 micron in thickness and is situated between said first ferromagnetic layer and said second ferromagnetic layer, said base layer being capable of carrying a spin polarized current;
 - iv) a low transmission barrier interface between said base layer and said first ferromagnetic layer, said low transmission barrier interface being configured to effectuate a unipolar voltage output for the hybrid magnetoelectronic spin-based memory cell;
- a semiconductor based isolation element coupled to said electron spin-based memory element.
25. The hybrid magnetoelectronic spin-based memory cell of claim 24, further wherein said low transmission barrier interface is configured to effectuate an impedance for the base layer which is larger than a transimpedance of said electron spin-based memory element.
26. The hybrid magnetoelectronic spin-based memory cell of claim 24, further including a second low transmission barrier interface associated with said second ferromagnetic layer.
27. The hybrid magnetoelectronic spin-based memory cell of claim 24, wherein said base layer is a paramagnetic material in which an equilibrium energy level is substantially the same for two different electron spins.
28. The hybrid magnetoelectronic spin-based memory cell of claim 24, further including a read line coupled to read data from said electron spin-based memory element, and a separate write line coupled to write data to said electron spin-based memory element.